

Amendments to the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1 1. (withdrawn) A shift reactor **(16HT, 16LT)** for reducing
2 the amount of carbon monoxide in a process gas containing
3 at least carbon monoxide and water, using a water gas
4 shift reaction, the shift reactor having a reaction
5 chamber **(32)**, the chamber having an inlet **(36)** for entry
6 of the process gas into the chamber, an outlet **(38)**
7 downstream of the inlet **(36)** for exit of effluent from
8 the chamber **(32)**, and a catalyst bed **(34, 50)** located
9 between the inlet **(36)** and the outlet **(38)** for converting
10 at least a portion of the carbon monoxide and water in
11 the process gas into carbon dioxide and hydrogen, the
12 improvement comprising:

13 means **(40, 40A, 40B, 40C, 40D, 41A, 41B, 41C,**
14 **41D)** for adding oxygen to the process gas in, or prior
15 to, the reaction chamber **(32)** for causing a reaction in
16 the reaction chamber **(32)** to enhance conversion of the
17 carbon monoxide in the process gas.

1 2. (withdrawn) The shift reactor **(16HT, 16LT)** of claim 1
2 wherein the quantity of oxygen added to the process gas
3 is less than about 2.0 mol%.

1 3. (withdrawn) The shift reactor **(16HT, 16LT)** of claim 2
2 wherein the quantity of oxygen admitted to the reaction
3 chamber is about 0.2 mol%, or less.

1 4. (withdrawn) The shift reactor (16HT, 16LT) of claim 1
2 wherein the catalyst bed (34, 50) in the reaction chamber
3 (32) comprises one or more metals having a promoted
4 support, the metal being selected from the group
5 consisting of the noble metals and the group of non-noble
6 metals consisting of chromium, manganese, iron, cobalt,
7 and nickel, and the promoted support comprising at least
8 a metal oxide.

1 5. (withdrawn) The shift reactor (16HT, 16LT) of claim 4
2 wherein the catalyst bed (34, 50) comprises a precious
3 metal from the group of noble metals consisting of
4 platinum, palladium, rhodium, and gold, and the metal
5 oxide of the promoted support includes at least one of
6 cerium oxide (ceria) and zirconium oxide (zirconia).

1 6. (withdrawn) The shift reactor (16HT, 16LT) of claim 1
2 wherein the catalyst bed (34, 50) requires neither
3 prereduction, a shutdown purge, nor an inerting
4 atmosphere to operate.

1 7. (withdrawn) The shift reactor (16HT, 16LT) of claim 6
2 wherein the shift reactor is operatively connected in a
3 fuel processing subsystem (14, 16HT, 16LT, 18) for a fuel
4 cell (12).

1 8. (withdrawn) The shift reactor (16HT, 16LT) of claim 4
2 wherein the shift reactor (16HT, 16LT) includes a high
3 temperature stage (16HT) and a low temperature stage
4 (16LT), and said means (40, 40A, 40B, 40C, 40D, 41A,
5 41B, 41C, 41D) for adding oxygen to the process gas

introduces said oxygen to the process gas substantially at said low temperature stage (16LT).

9. (withdrawn) The shift reactor (16HT, 16LT) of claim 1 wherein the addition of oxygen to the process gas causes an oxidation reaction in the reaction chamber (32) for converting a portion of carbon monoxide in the process gas to carbon dioxide.

10. (currently amended) The method of reducing the amount of carbon monoxide in a process fuel gas, comprising the steps of:

a. placing a catalyst bed (34, 50) in a water gas shift reactor (16HT, 16LT), the catalyst of the bed being selected from one or more metals from the group consisting of the noble metals and the group of non-noble metals consisting of chromium, manganese, iron, cobalt, and nickel;

b. feeding (36) the process fuel gas into operative proximity with the catalyst bed (34, 50) to convert at least a portion of the carbon monoxide in the process fuel gas into carbon dioxide via a water gas shift reaction; and

c. supplying oxygen (40, 40A, 40B, 40C, 40D, 41A, 41B, 41C, 41D) to the process fuel gas near, or prior to, the catalyst bed (34, 50) for further converting carbon monoxide in the process fuel gas.

11. (canceled)

1 12. (currently amended) The method of claim ~~11~~ 17 wherein
2 the quantity of oxygen is less than about 0.2 mol%, ~~or~~
3 less.

1 13. (currently amended) The method of claim ~~11~~ 17 wherein
2 the step of supplying oxygen (40, 40A, 40B, 40C, 40D,
3 41A, 41B, 41C, 41D) to the process fuel gas comprises
4 varying (41A, 41B, 41C, 41D) the quantity of oxygen
5 supplied to attain a desired response.

1 14. (currently amended) The method of claim 10 wherein
2 the step of supplying oxygen (40, 40A, 40B, 40C, 40D,
3 41A, 41B, 41C, 41D) to the process fuel gas near, or
4 prior to, the catalyst bed (34, 50) effects an oxidation
5 reaction for further converting carbon monoxide in the
6 process fuel gas to carbon dioxide.

1 15. (new) The method of claim 10 wherein the step of
2 supplying oxygen (40, 40A, 40B, 40C, 40D, 41A, 41B, 41C,
3 41D) to the process fuel gas near, or prior to, the
4 catalyst bed (34, 50) effects an oxidation reaction.

1 16. (new) The method of claim 10 wherein the one or more
2 metals of the catalyst bed have a promoted support, the
3 promoted support comprising at least a metal oxide.

1 17. (new) The method of claim 16 wherein the quantity of
2 oxygen added to the process fuel gas is less than about
3 2.0 mol%.

1 18. (new) The method of reducing the amount of carbon
2 monoxide in a process fuel gas, comprising the steps of:

3 a. placing a catalyst bed (34, 50) in a water gas
4 shift reactor (16HT, 16LT);

5 b. feeding (36) the process fuel gas into operative
6 proximity with the catalyst bed (34, 50) to convert at
7 least a portion of the carbon monoxide in the process
8 fuel gas into carbon dioxide via a water gas shift
9 reaction; and

10 c. supplying oxygen (40, 40A, 40B, 40C, 40D, 41A,
11 41B, 41C, 41D) to the process fuel gas near, or prior
12 to, the catalyst bed (34, 50) for further converting
13 carbon monoxide in the process fuel gas, the quantity of
14 oxygen added to the process fuel gas being less than
15 about 0.2 mol%.